



How will your company **save** with **Thermosafety**?

The answer is simple:

it prevents downtime of production lines thanks to eliminating accidents with machines that are difficult to safeguard.

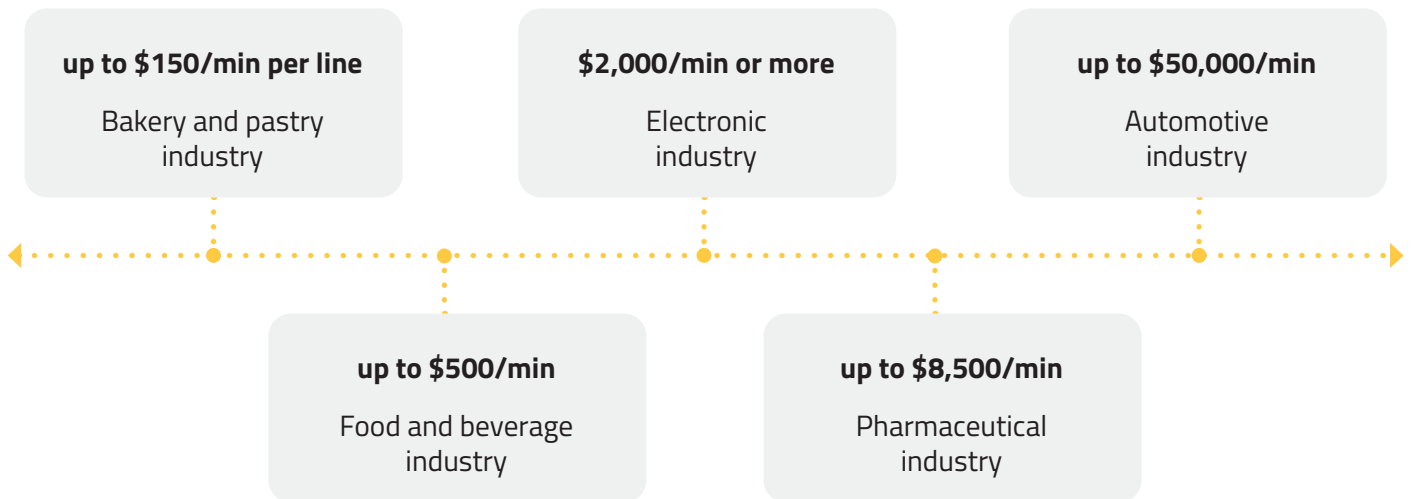
An employee's accident at the production line effectively immobilizes it

For minor injuries, it's minutes. It does not take more than an hour to release the worker and return the machine to operate. First aid is provided, appropriate protocols are completed, and the accident is reported to the insurer in the office space. In the case of serious accidents, the situation becomes more complicated.

Every good manager knows that:

COST OF DOWNTIME = MINUTES OF DOWNTIME x COST PER MINUTE

The cost of production line downtime depends on the industry



Thermosafety prevents both serious and fatal accidents

In the case of these two situations, **the production line can be stopped for several days**. The downtime does not end with the arrival of rescue teams. It is necessary to preserve the condition of the accident site until the arrival of the Department of Labor Inspector or the prosecutor. Moreover, **it is often necessary to seriously damage the machine to free the victim from it, which generates additional costs**.

This may also happen to your business. According to the data of the Central Statistical Office, for the first half of 2022, a fatal or a serious accident happened to 1 out of 1,000 employees.

In addition, as a result of various accidents, the employee remains on sick leave for an average of 38 days, which costs the employer an average of \$2,000.

By choosing Thermosafety, you effectively protect your employees against accidents and guarantee the continuity of production.

**Do you want more?
Contact us.**



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